

1/28

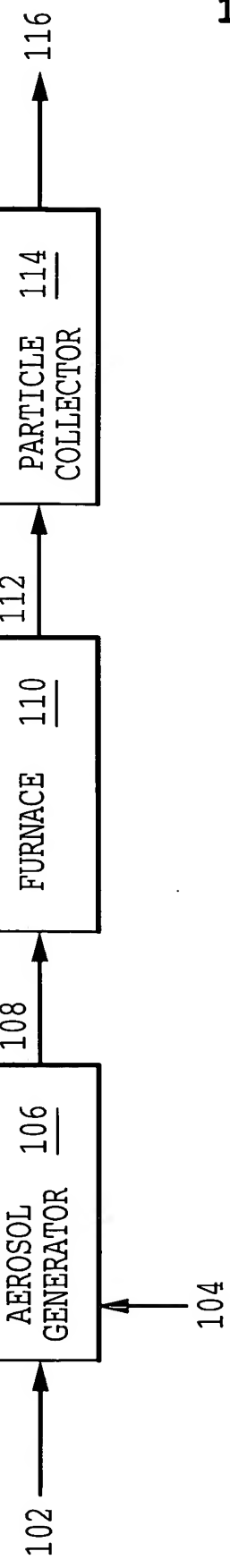


FIG. 1

2/28

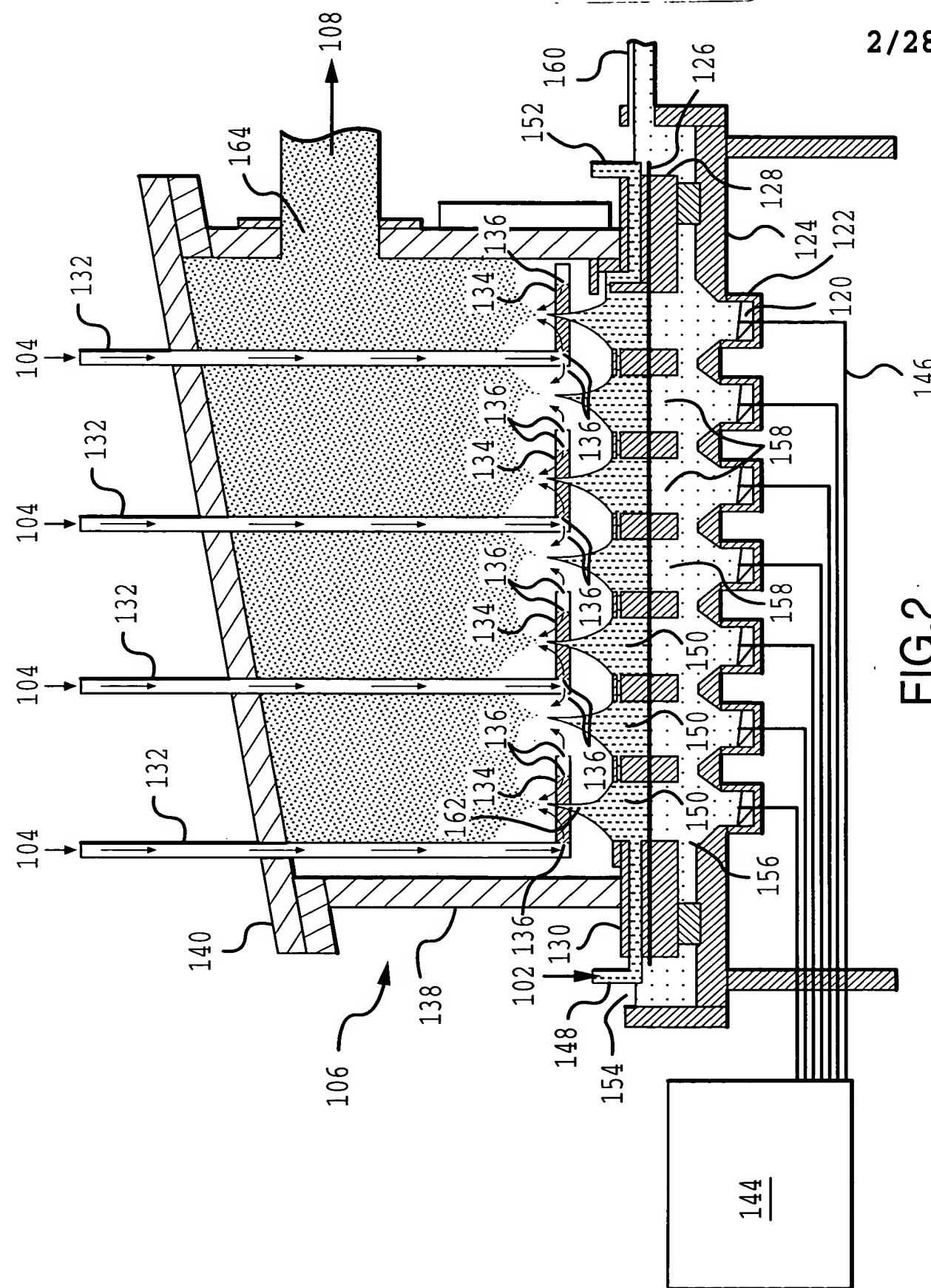


FIG. 2

3/28

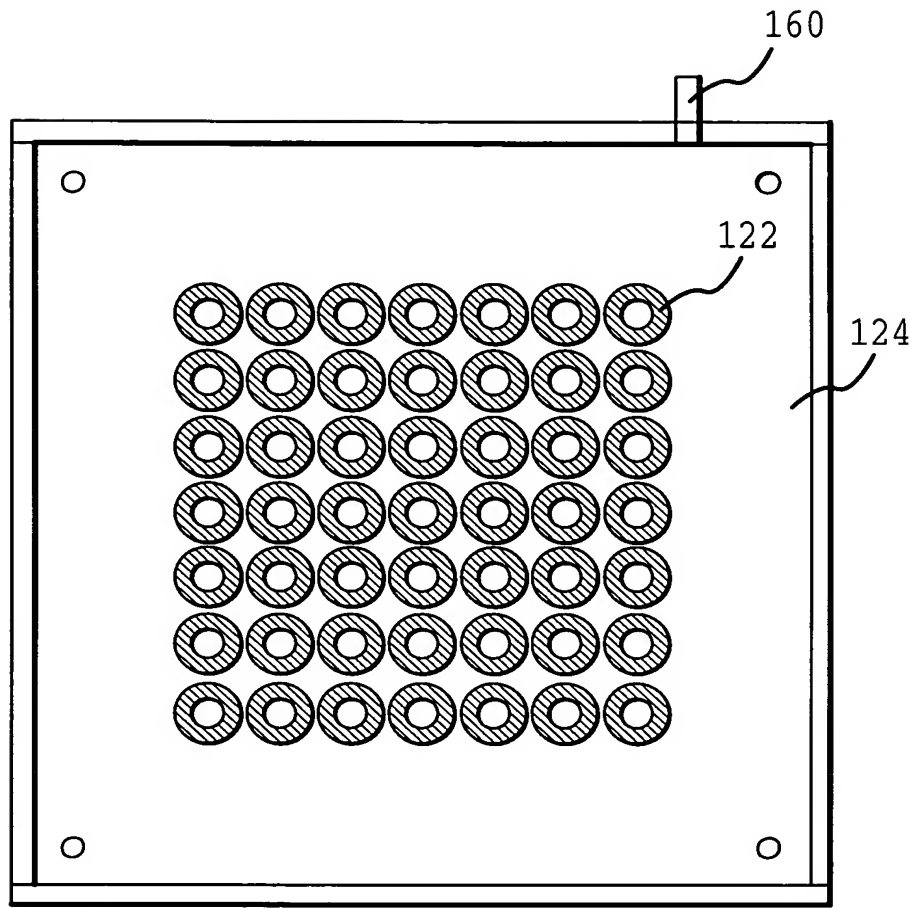


FIG.3

4 / 28

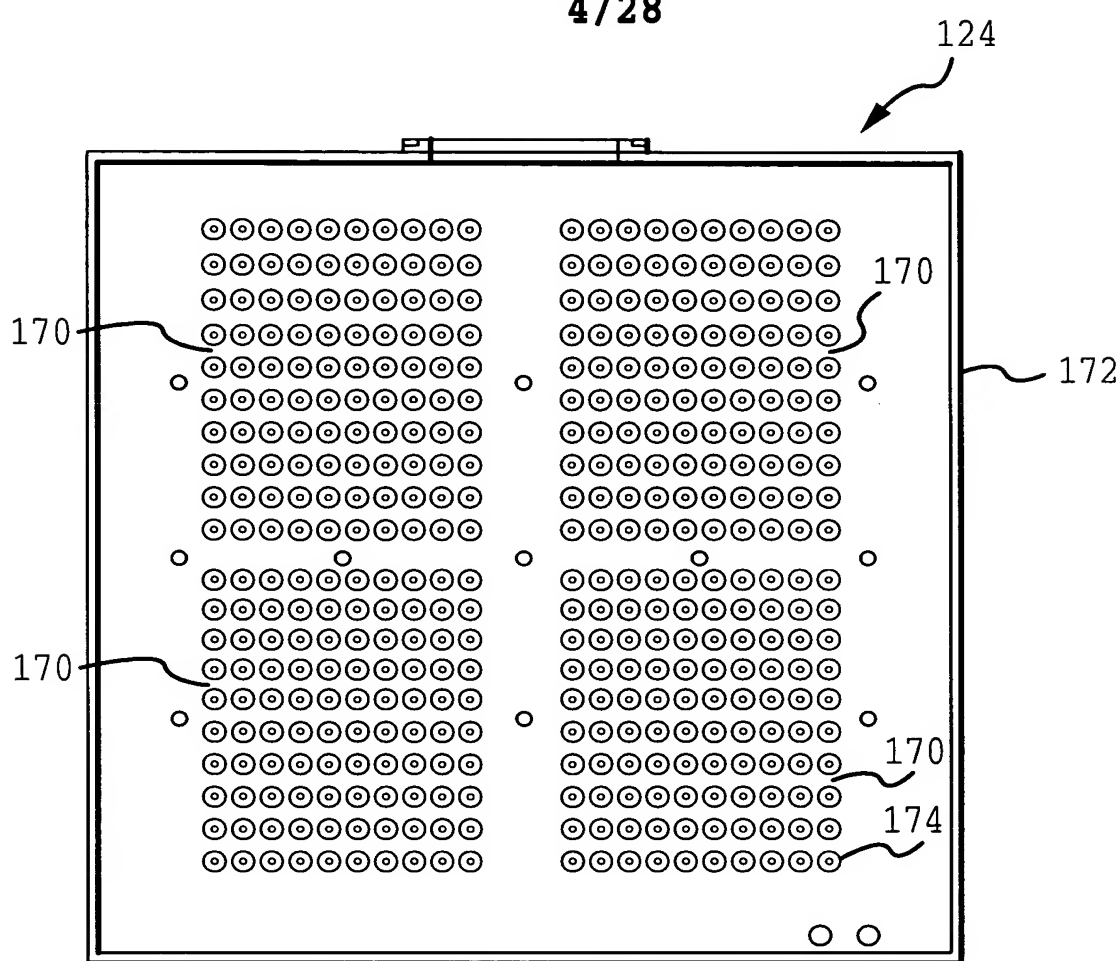


FIG. 4

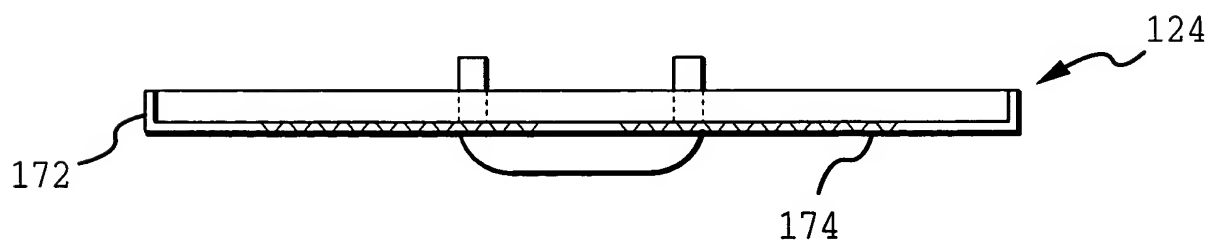


FIG.5

5/28

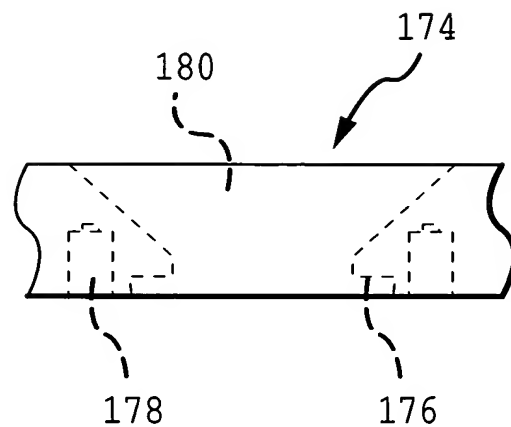


FIG.6

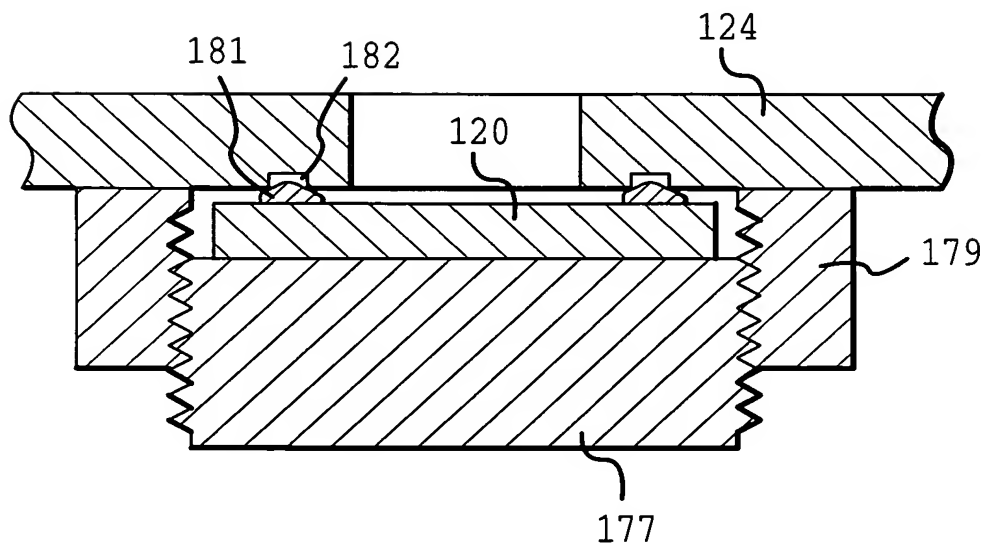


FIG.7

10032298 - 1.22.1031

(303) 338-0997

6/28

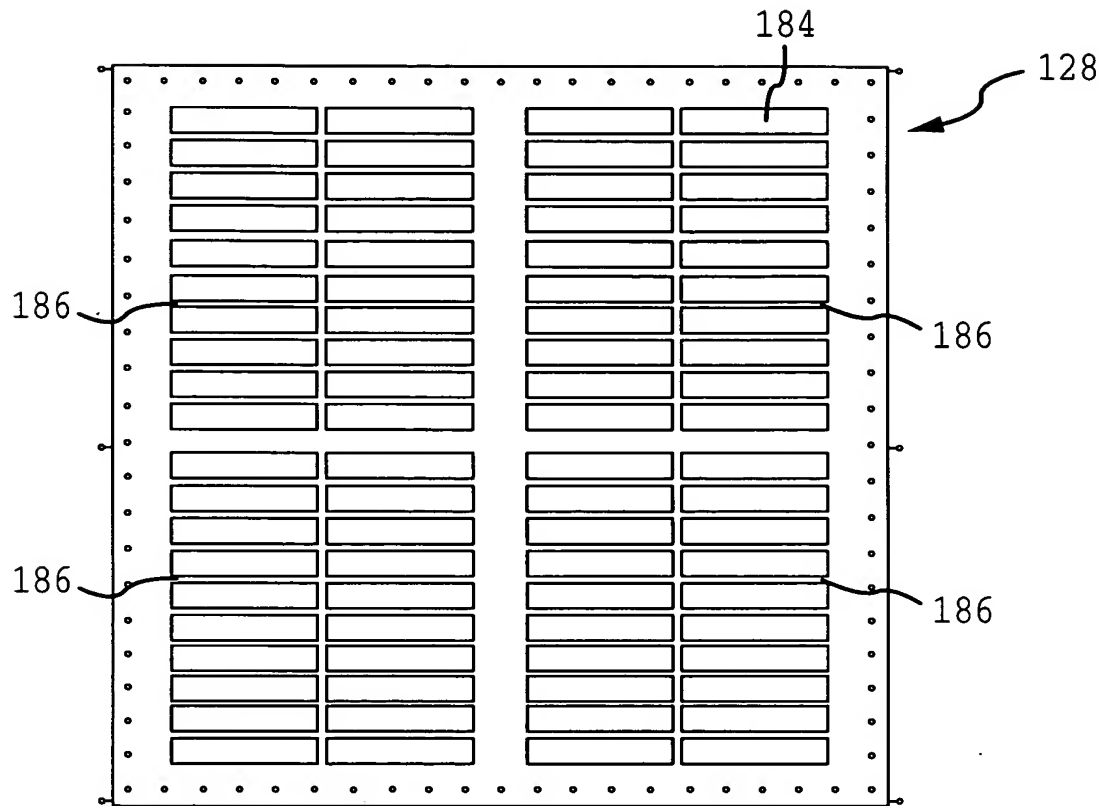


FIG.8

10032298-122201

7/28

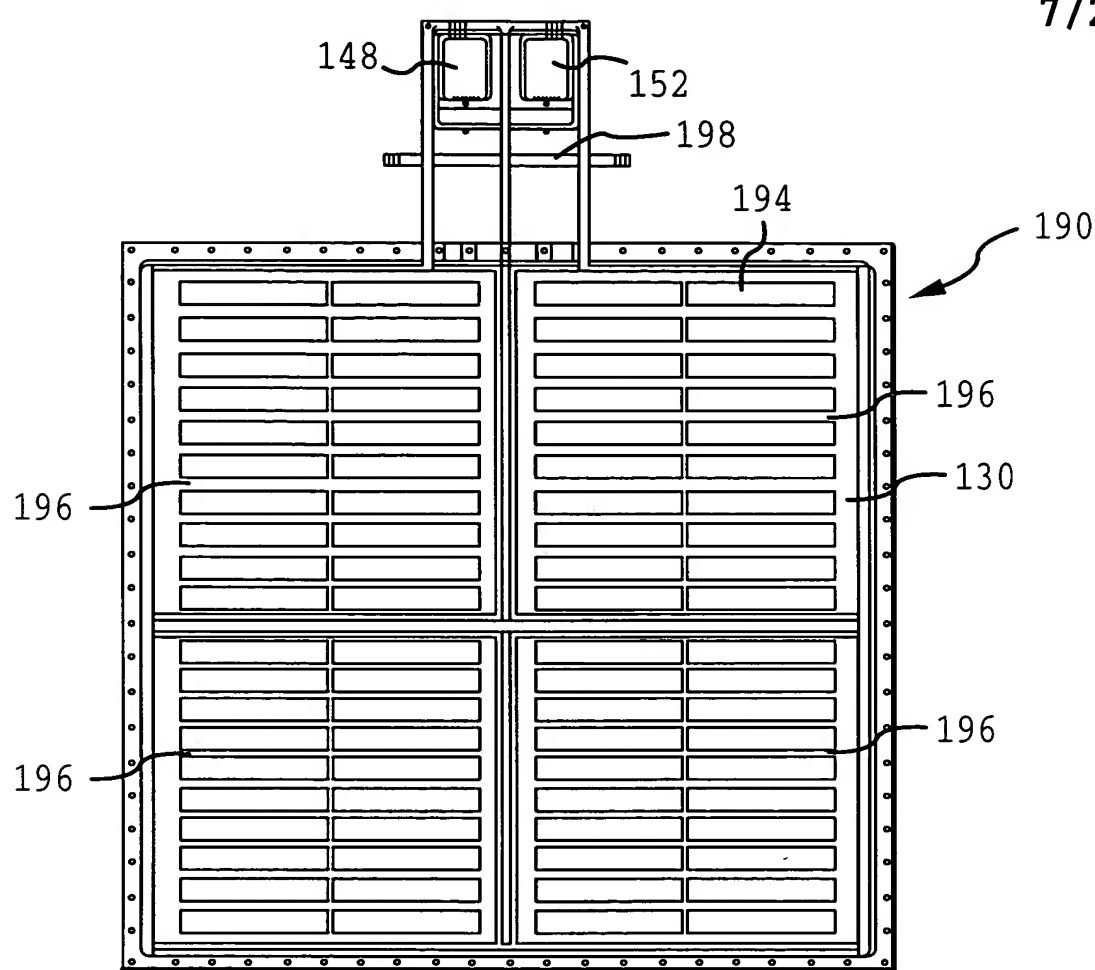


FIG.9

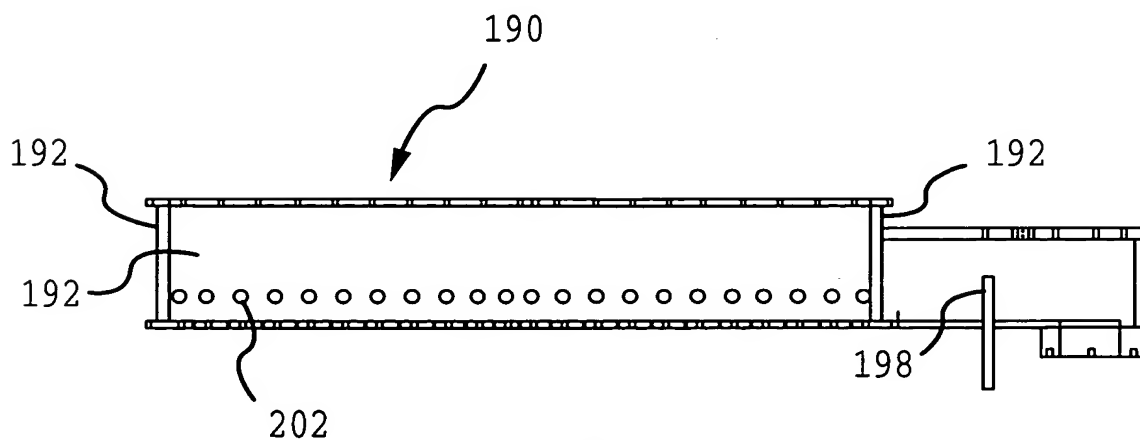


FIG.10

40032398-1.221.03

8/28

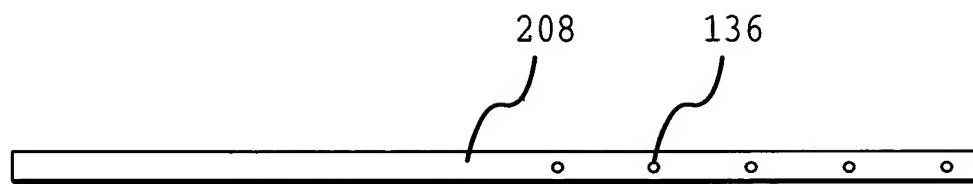


FIG.11

4 0 0 3 2 2 9 8 - 4 3 2 3 0 4

9/28

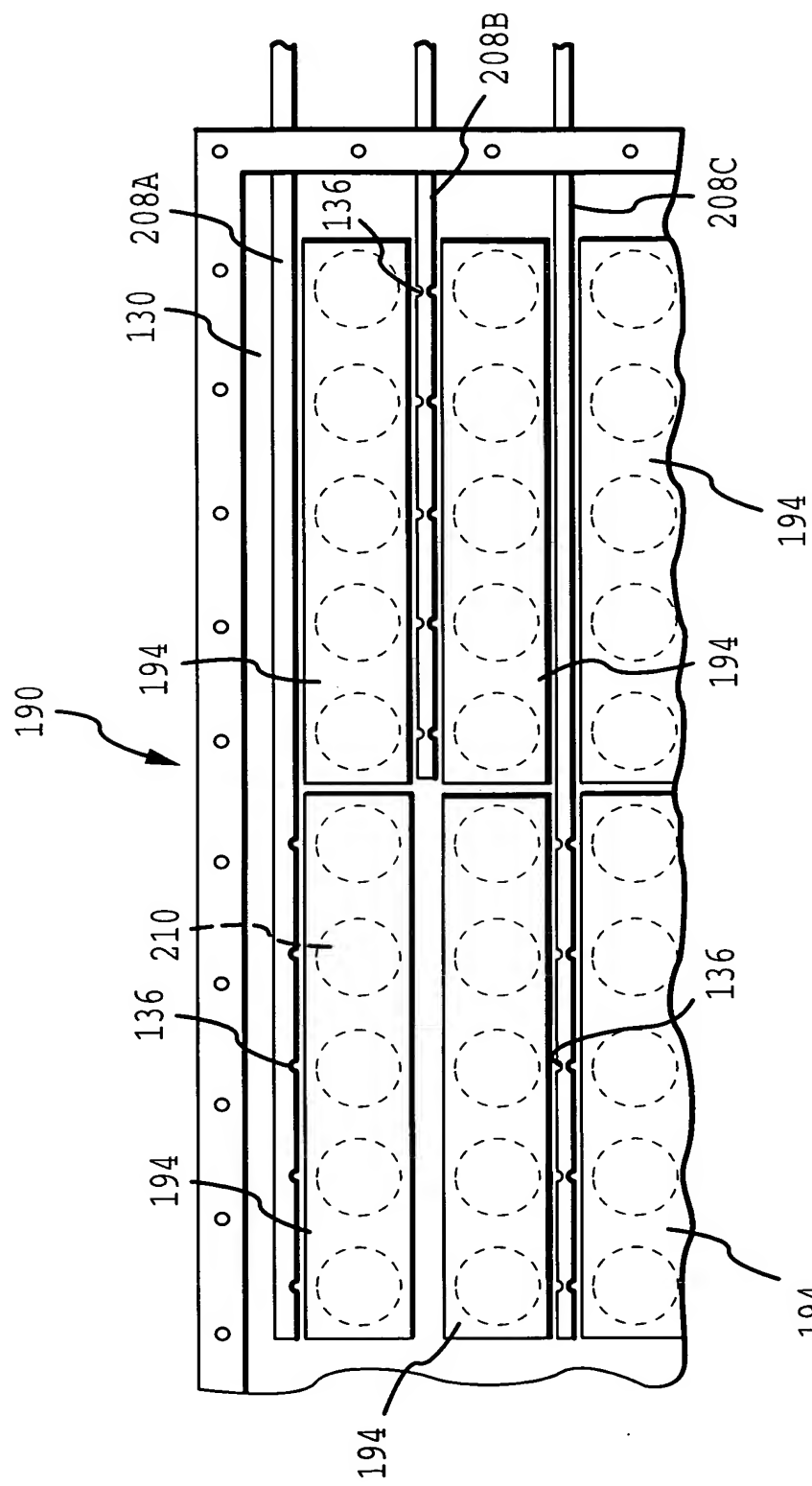


FIG. 12

10/28

100 200 300 400 500 600 700 800 900 1000

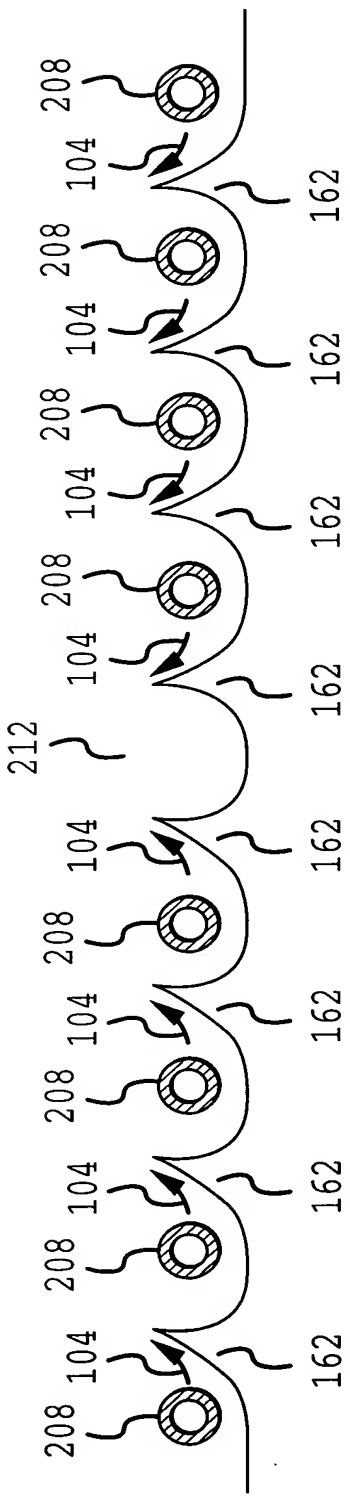


FIG. 13

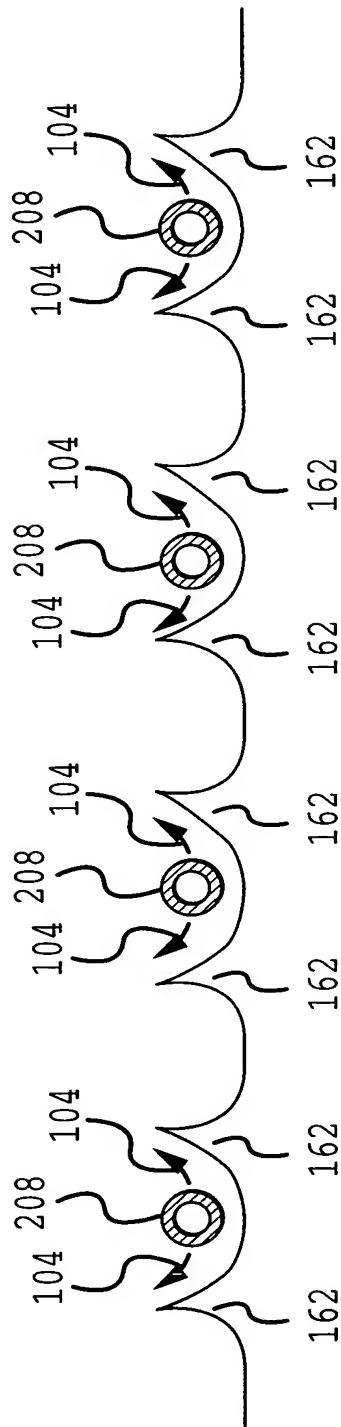


FIG. 14

11/28

10032298 122104

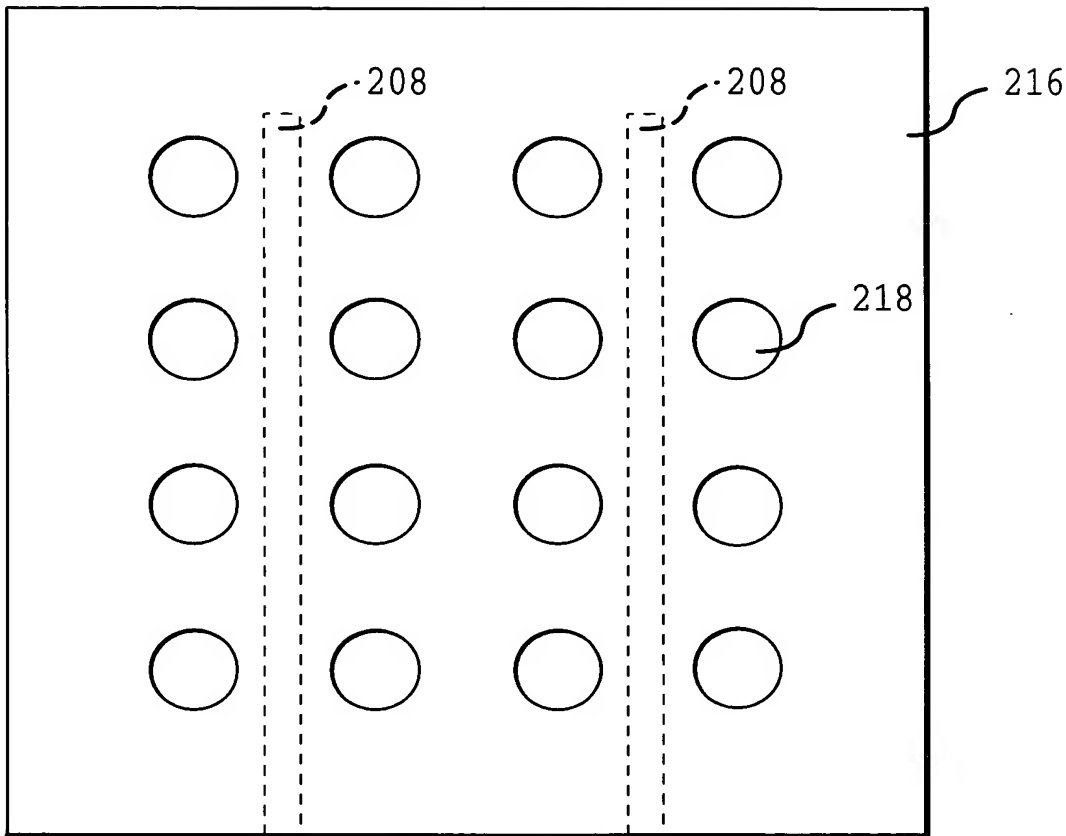


FIG. 15

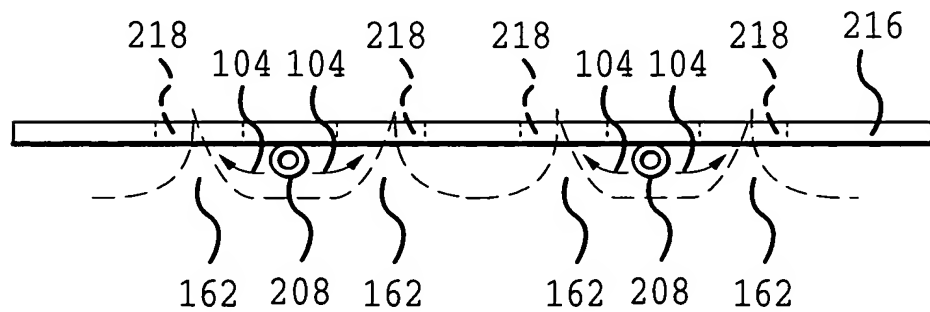


FIG. 16

12/28

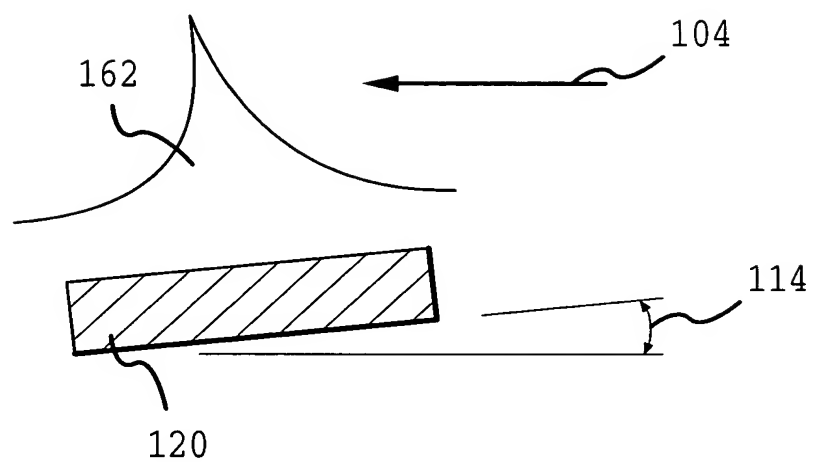


FIG.17

10032298 * 122100

13/28

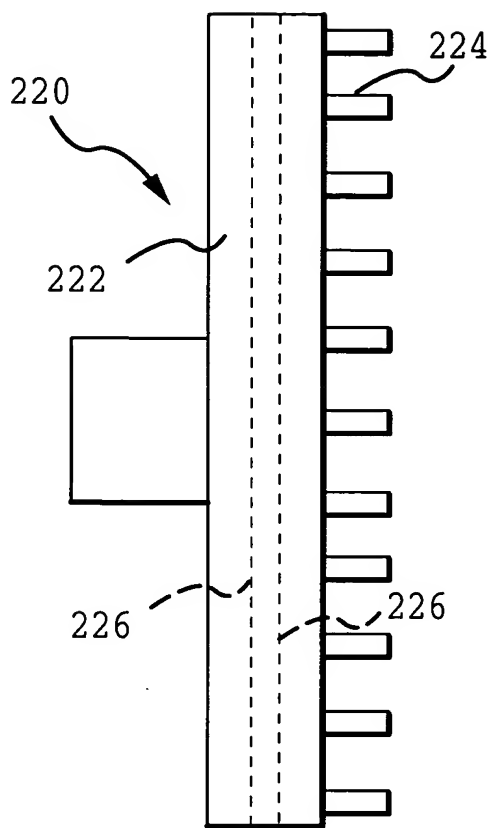


FIG. 18

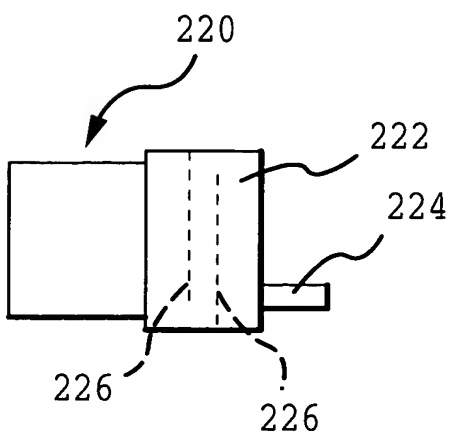


FIG. 19

14/28

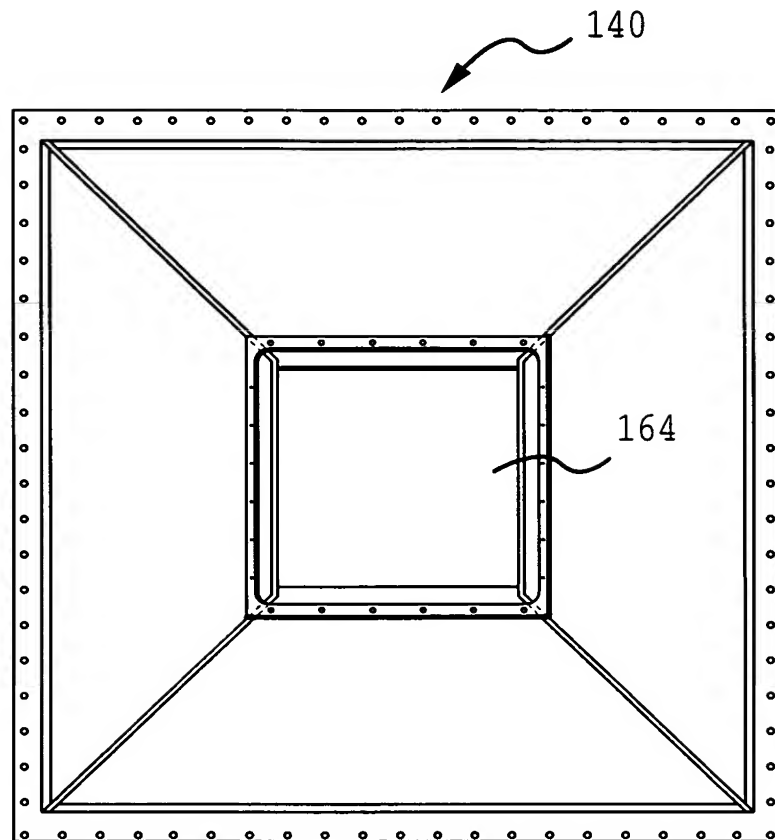


FIG.20

10032296 1202101

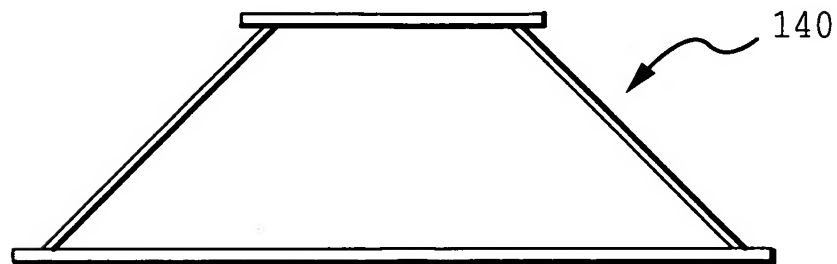


FIG.21

15/28

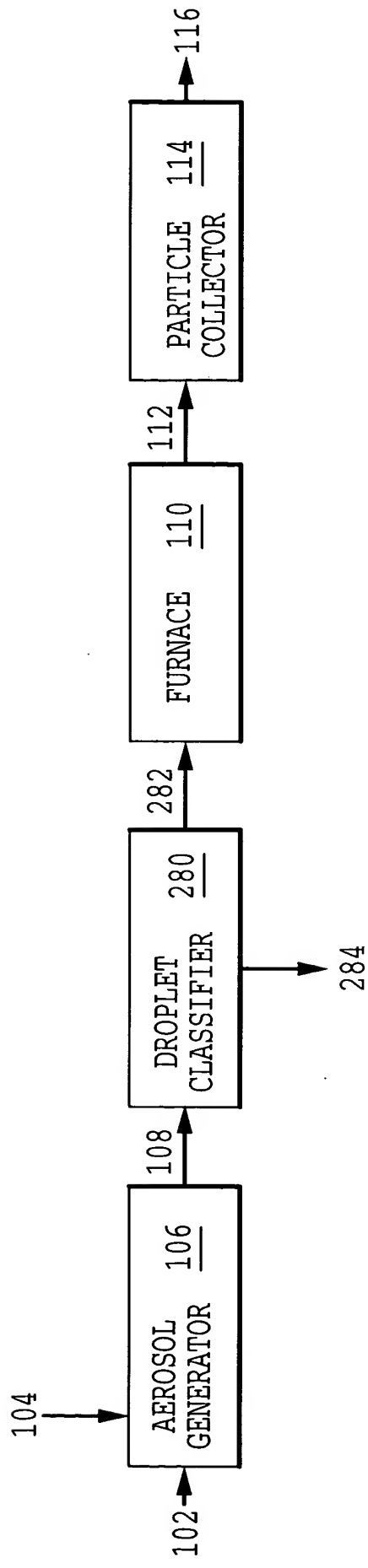


FIG.22

16/28

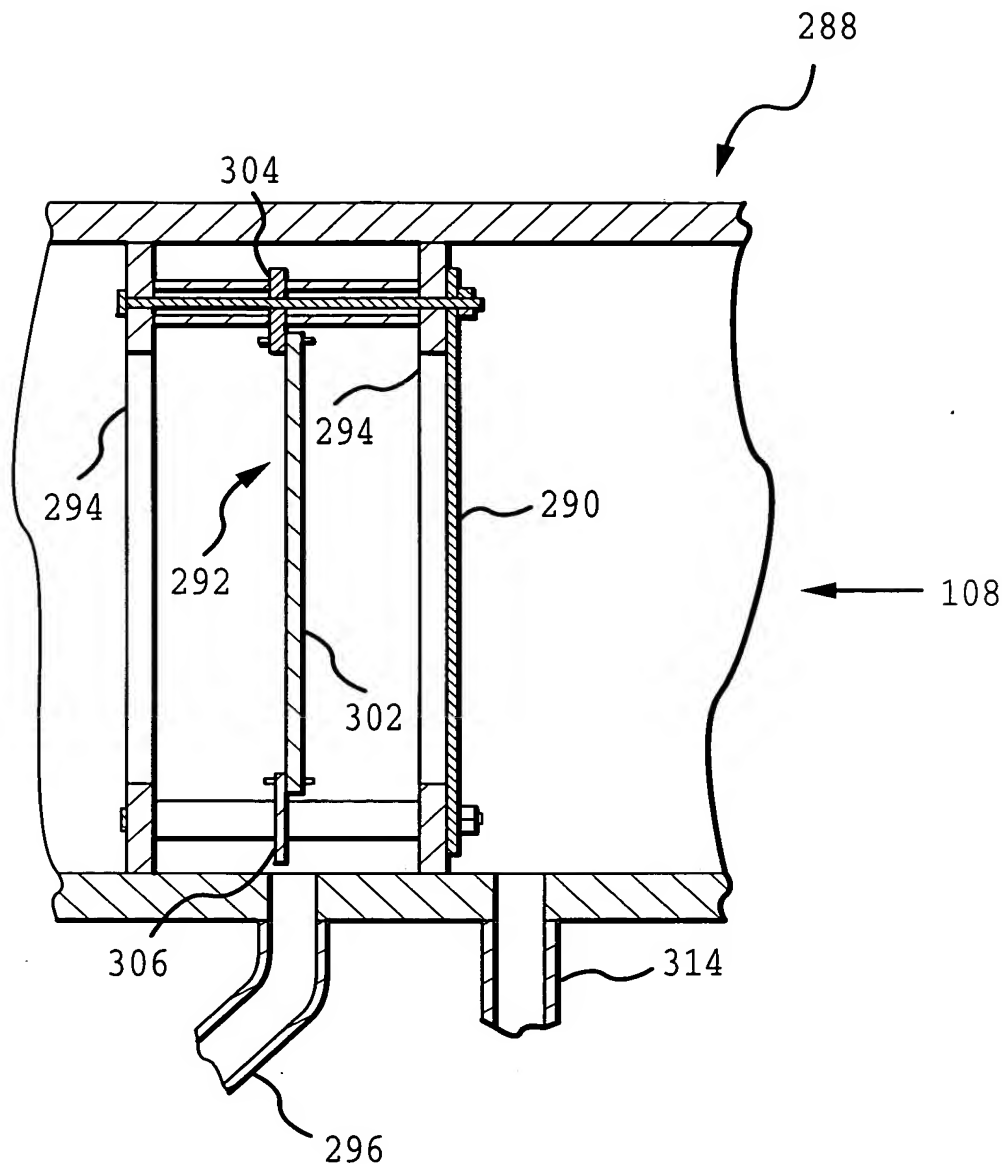


FIG.23

10032298 - 122101

17/28

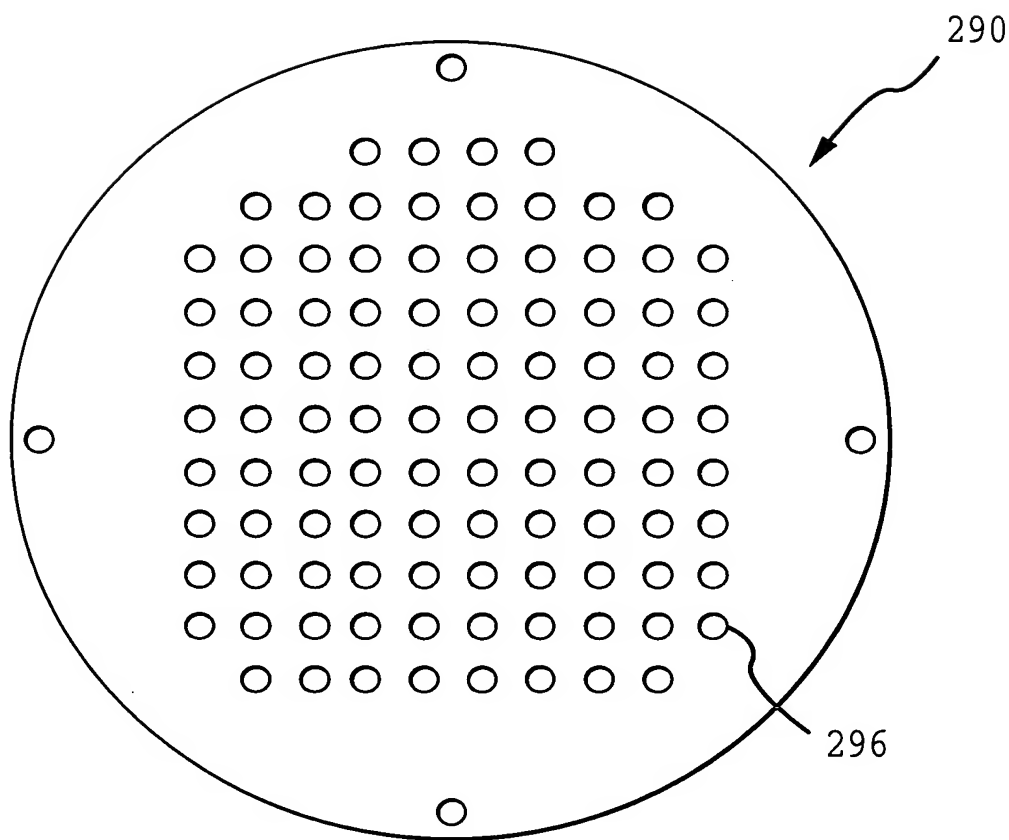


FIG.24

10032298 - 122104

18/28

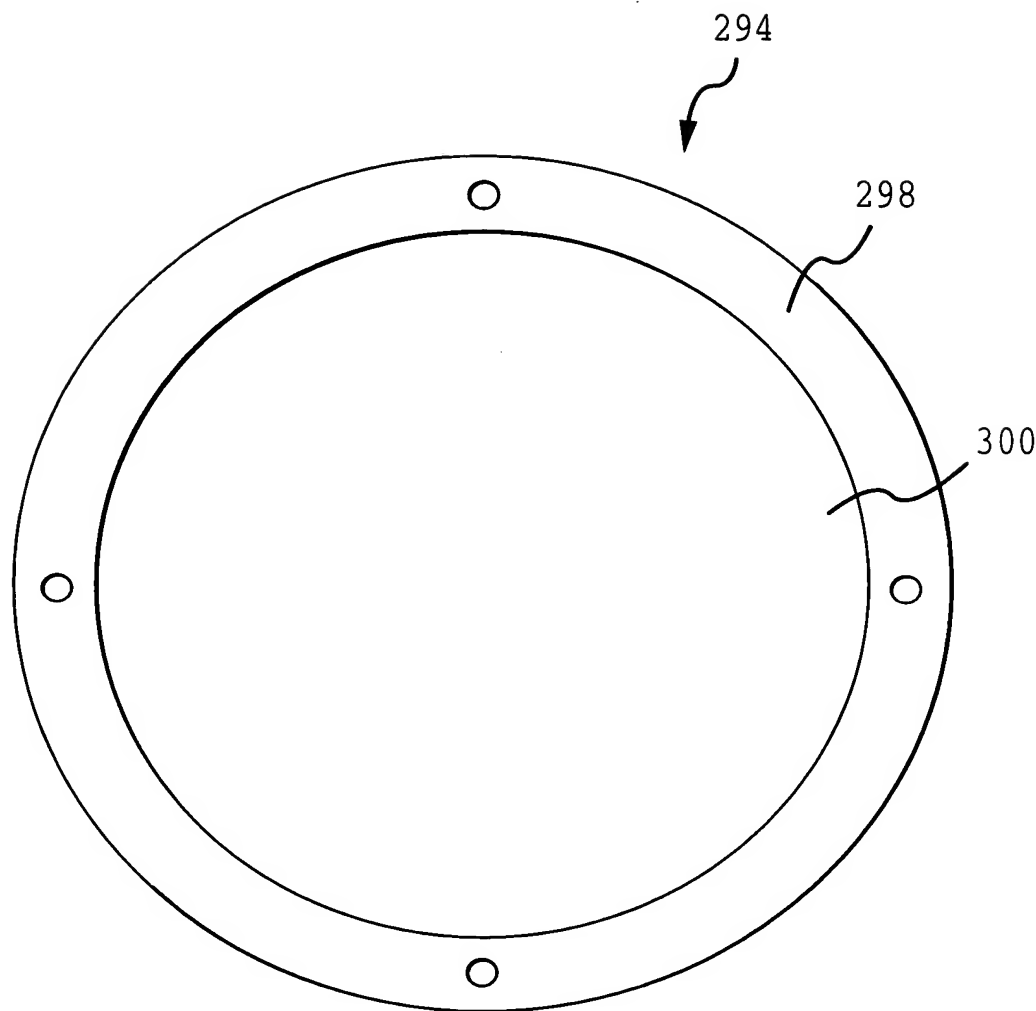


FIG.25

20202298 • 122404

19/28

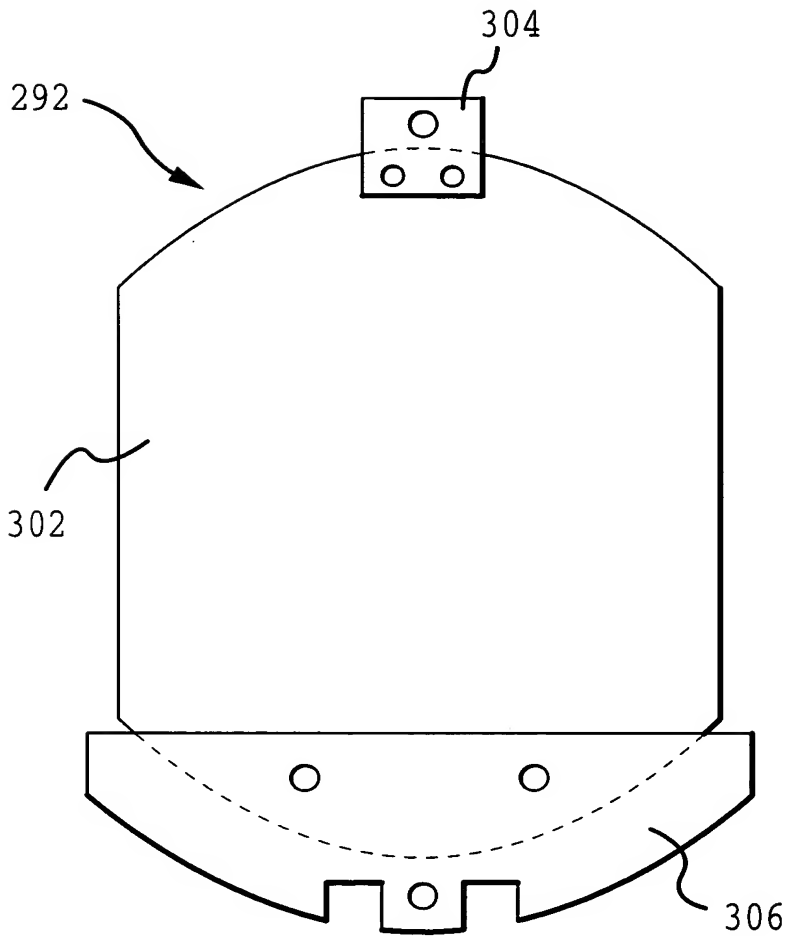


FIG.26

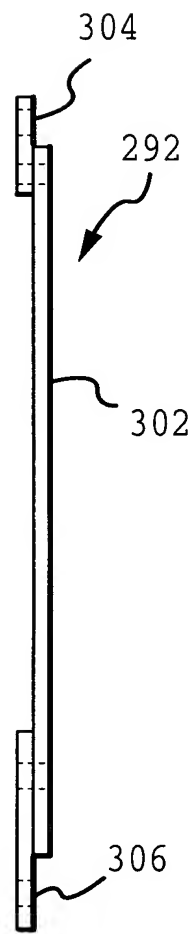


FIG.27

20/28

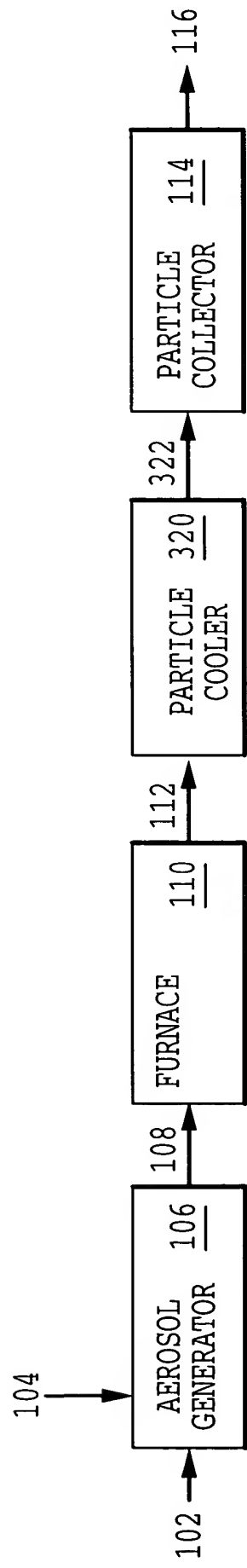


FIG.28

TOP SECRET //
S622E000

21/28

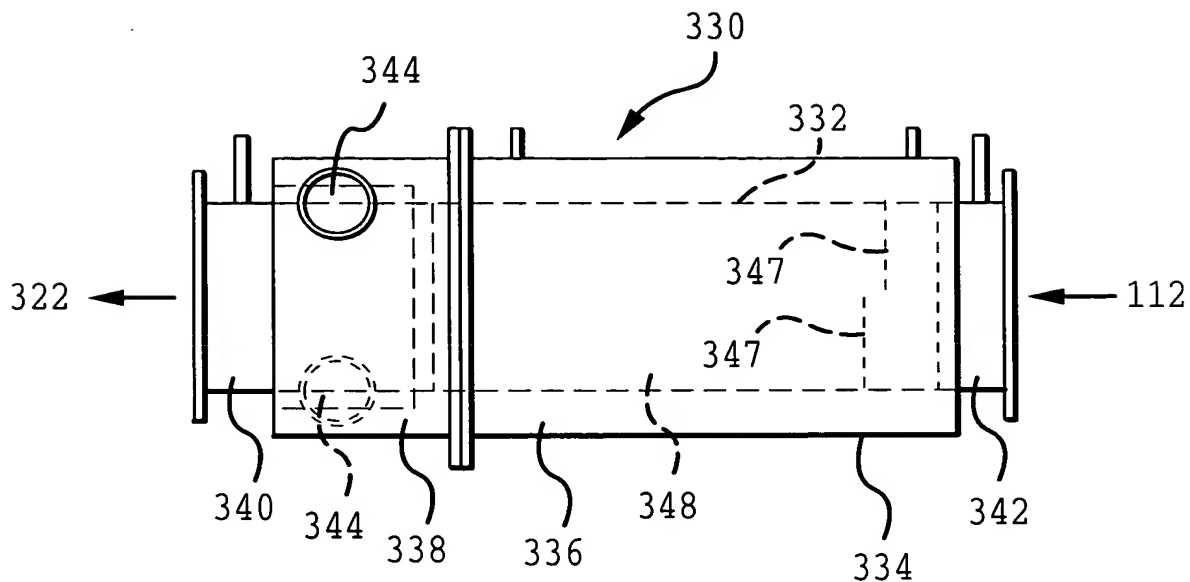


FIG.29

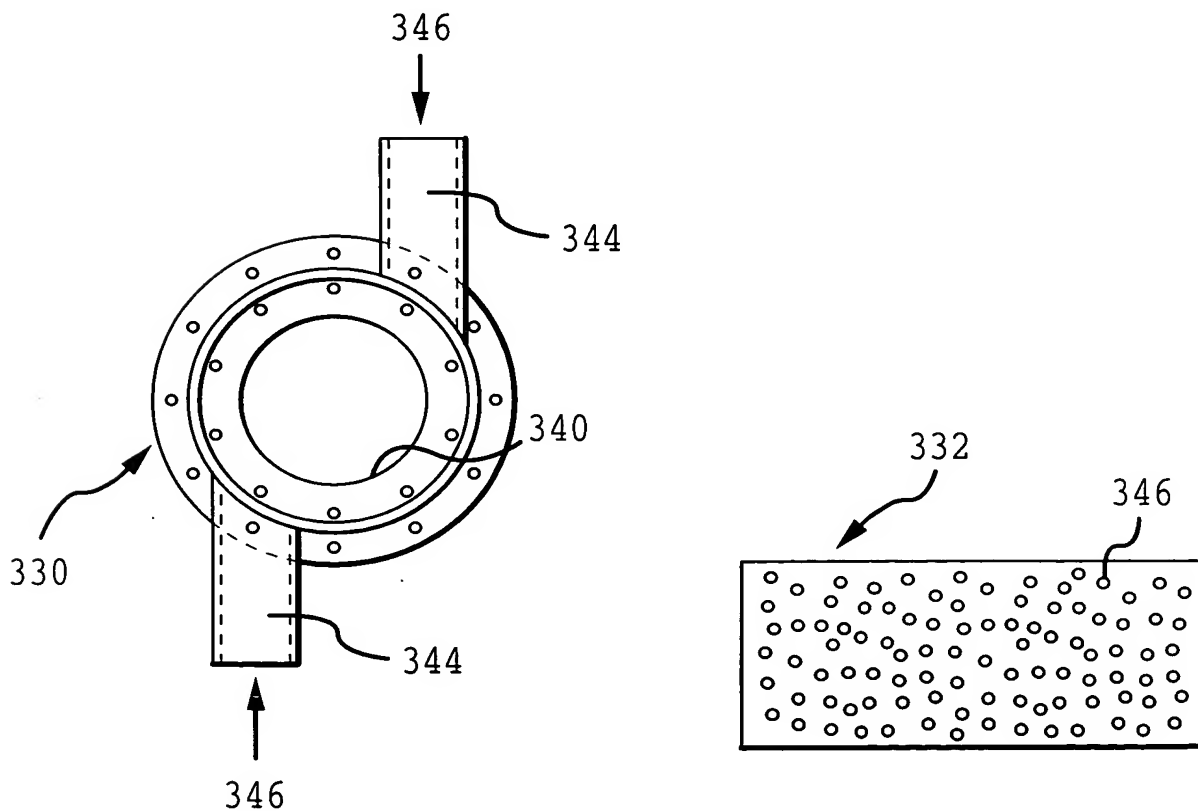


FIG.30

FIG.31

100022298 - 1222103

22/28

T O T E M E E S E E E C O T

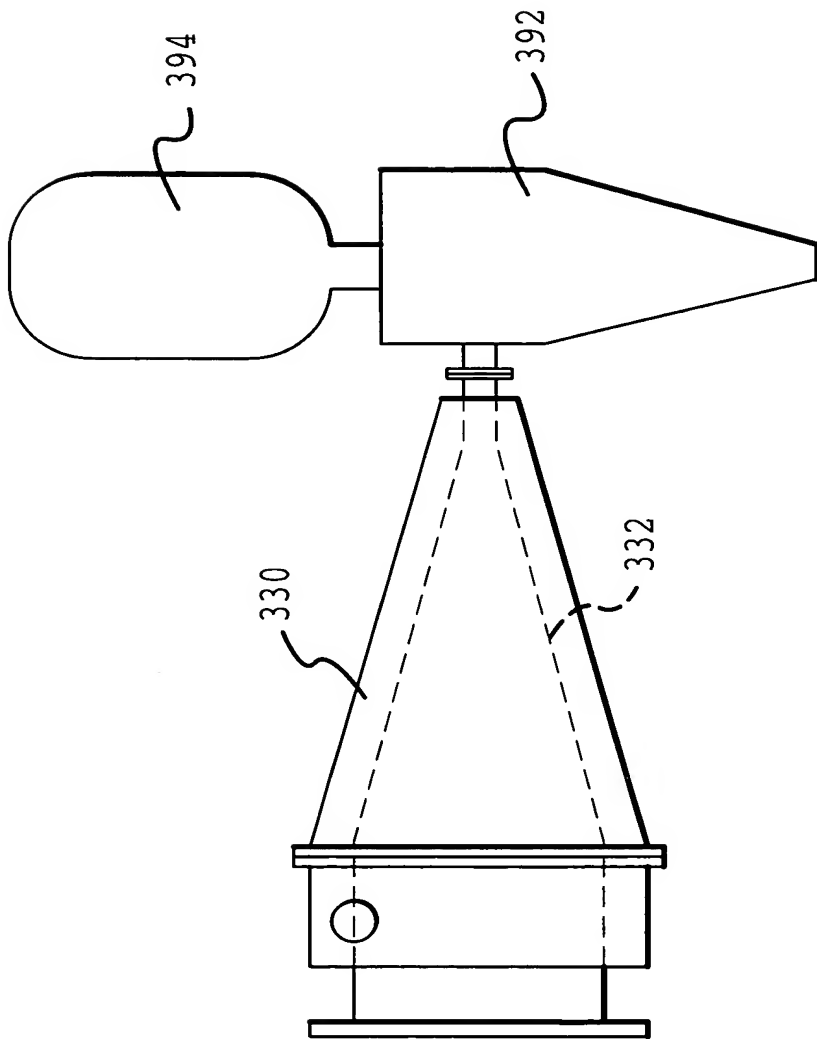


FIG.32

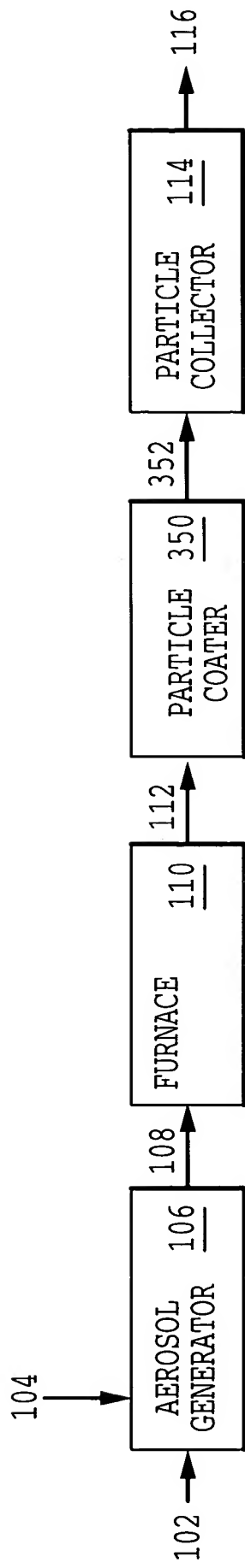


FIG.33

24/28

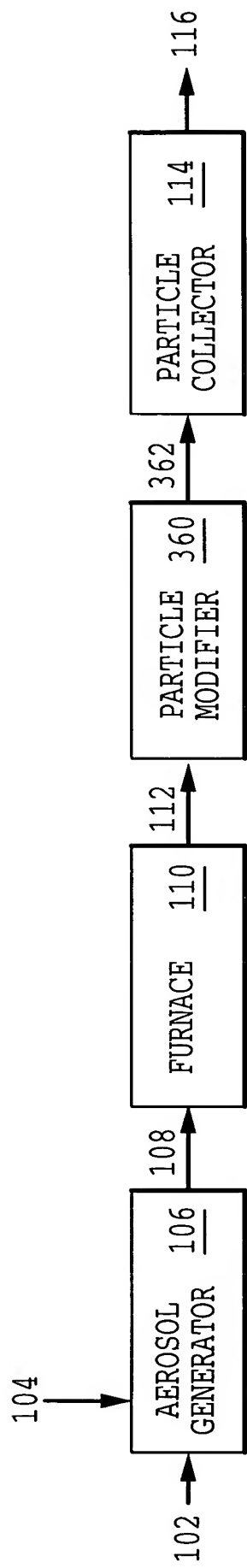


FIG.34

25/28

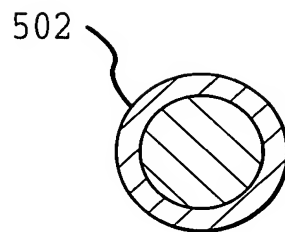


FIG.35A

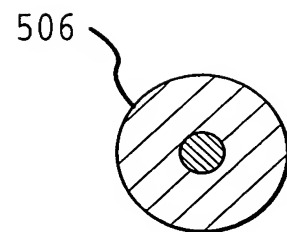


FIG.35B

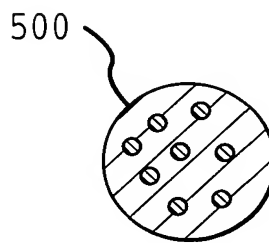


FIG.35C

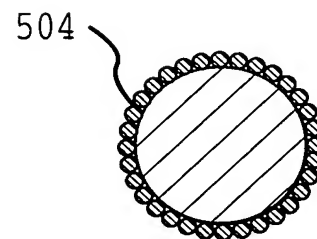


FIG.35D

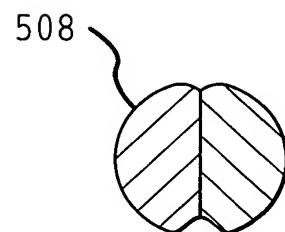


FIG.35E

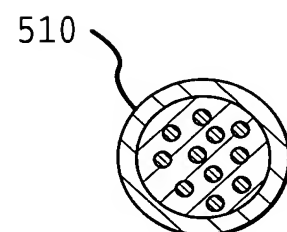


FIG.35F

10032298-122404

26/28

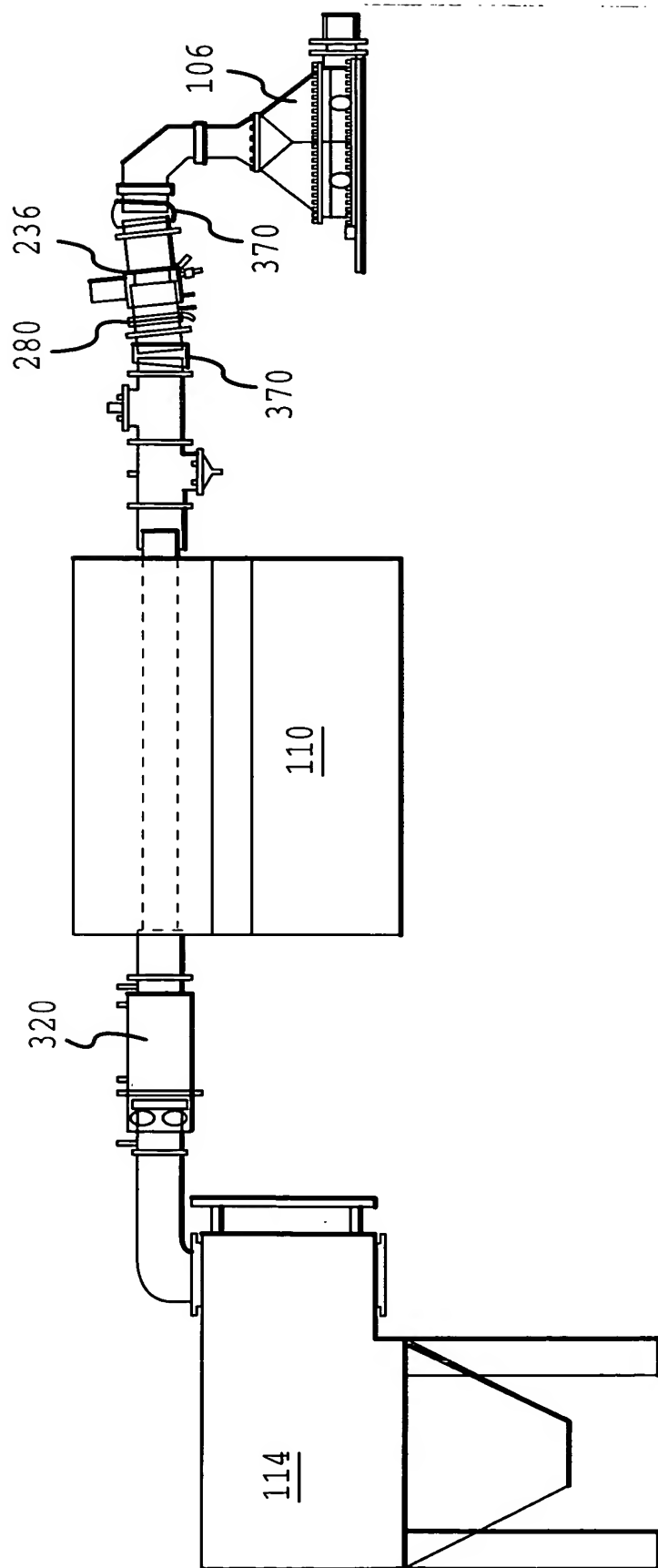


FIG. 36

27/28

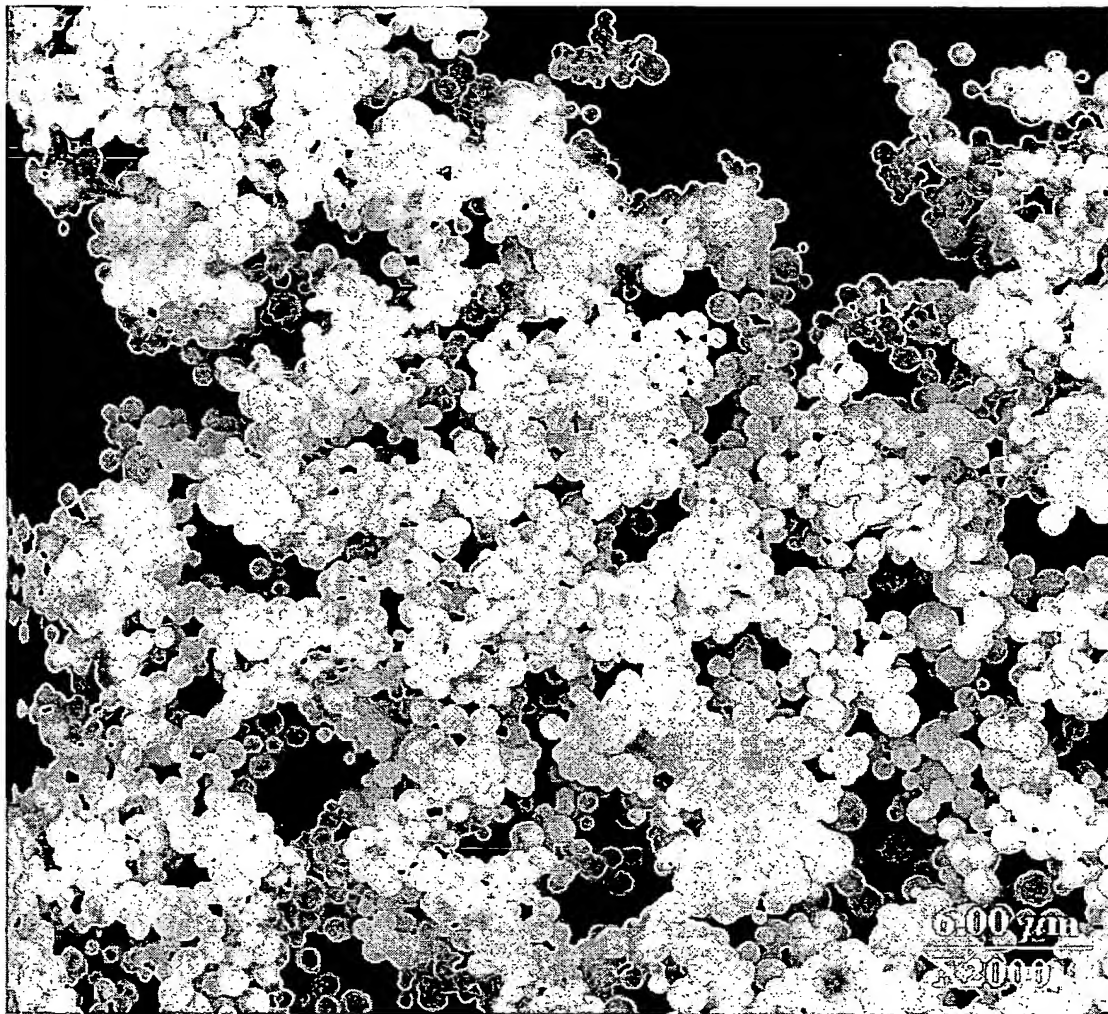


FIG.37

28/28

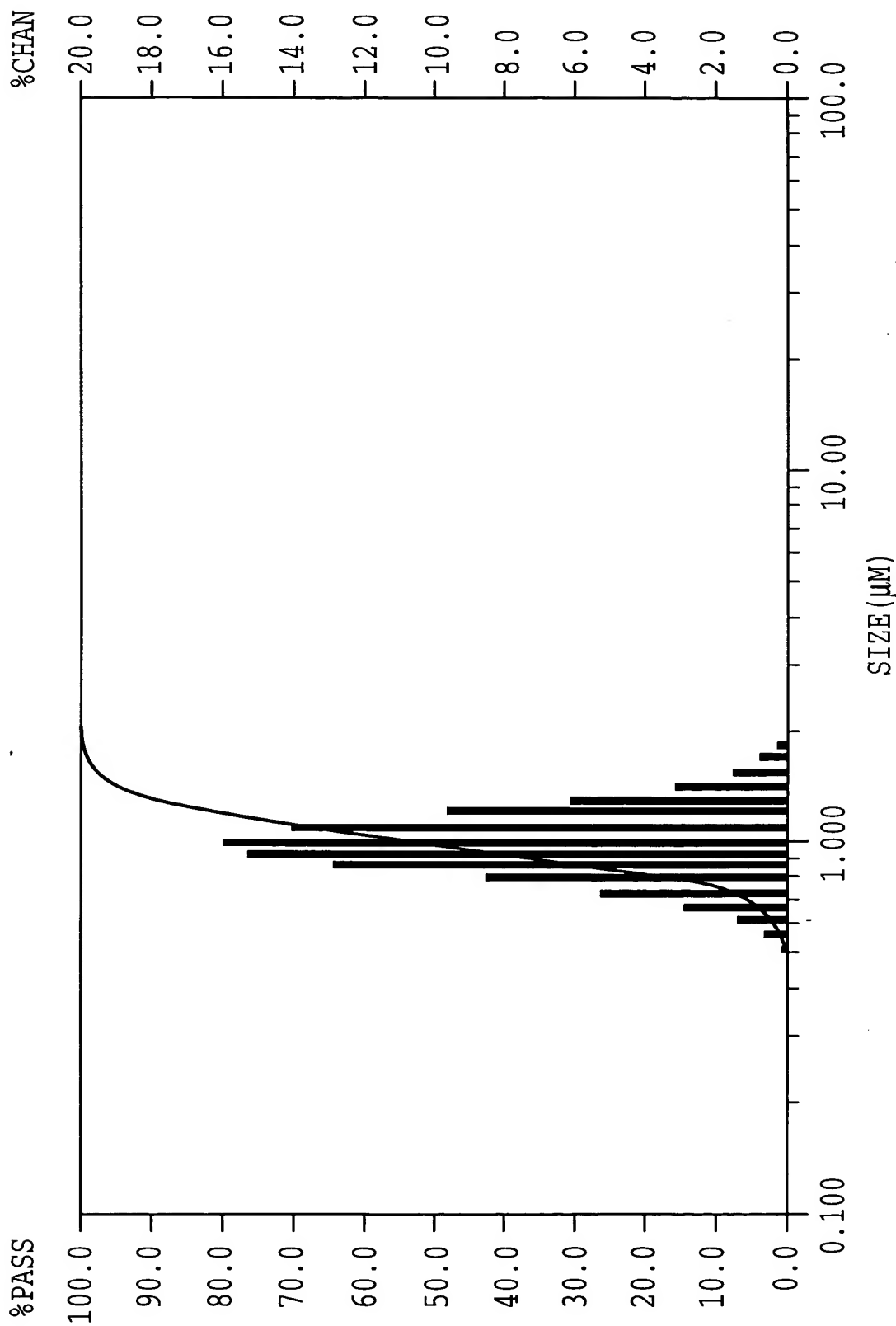


FIG.38